L Number	Hits	Search Text	DB	Time stamp
1	1	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:32
_		adj circuit))near5 (micro\$computer or	US-PGPUB;	2001,00,11 11.02
		microprocessor or DSP))with (voltage near2	IBM TDB	
		regulator)) and ((power or supply or		
		voltage)near6 (conserv\$6 or sav\$4 or		
		consum\$6 or control\$4))and ((digit\$5 adj		
		resistor))		
2	0	((((single adj (ic or chip))or (integrated	EPO; JPO;	2004/08/11 14:31
		adj circuit))near5 (micro\$computer or	DERWENT	
		microprocessor or DSP))with (voltage near2		1
		regulator)) and ((power or supply or		
		voltage)near6 (conserv\$6 or sav\$4 or		
		consum\$6 or control\$4))and ((digit\$5 adj		· .
		resistor))	nno. Ino.	2004/00/11 14:21
3	0	((((single adj (ic or chip))or (integrated	EPO; JPO;	2004/08/11 14:31
		adj circuit))near5 (micro\$computer or	DERWENT	
		computer or microprocessor or DSP))with (voltage near2 regulator)) and ((power or		
		supply or voltage) near6 (conserv\$6 or		
		sav\$4 or consum\$6 or control\$4))and		
		((digit\$5 adj resistor))		
4	1	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:33
·1	1	adj circuit))near5 (micro\$computer or	US-PGPUB;	
		computer or microprocessor or DSP)) with	IBM TDB	
		(voltage near2 regulator)) and ((power or		
		supply or voltage) near6 (conserv\$6 or		
		sav\$4 or consum\$6 or control\$4))and		
		((digit\$5 adj resistor))		
5	1	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:33
		adj circuit))near5 (micro\$computer or	US-PGPUB;	
		computer or microprocessor or DSP))same	IBM_TDB	
		(voltage near2 regulator)) and ((power or		
		supply or voltage) near6 (conserv\$6 or		
		sav\$4 or consum\$6 or control\$4))and		
_		((digit\$5 adj resistor))	MODAM.	2004/00/11 14:22
6	1	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:33
		adj circuit))near5 (micro\$computer or	US-PGPUB; IBM TDB	
		computer or microprocessor or DSP))with (voltage near2 (controller or regulator)))	TDM_TDD	
		and ((power or supply or voltage) near6		
		(conserv\$6 or sav\$4 or consum\$6 or		
		control\$4))and ((digit\$5 adj resistor))		
7	1	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:34
•	_	adj circuit))near5 (micro\$computer or	US-PGPUB;	
		computer or microprocessor or DSP))with	IBM TDB	
		(voltage adj2 (controller or regulator)))	_	
		and ((digit\$5 adj resistor))		
8	37	((((single adj (ic or chip))or (integrated	USPAT;	2004/08/11 14:36
		adj circuit))near5 (micro\$computer or	US-PGPUB;	
		computer or microprocessor or DSP))with	IBM_TDB	
_		(voltage adj2 (controller or regulator)))	wan	0004/00/44
9	1	6650589.pn.	USPAT;	2004/08/11 14:37
			US-PGPUB;	
		F330003	IBM_TDB USPAT	2004/00/11 00:07
_	1	5778237.pn.	USPAT	2004/08/11 08:07
_	1	5945817.pn.	USPAT	2004/08/11 09:44 2004/08/11 08:08
_	1 0	6246282.pn. (built\$in near3 (voltage adj	USPAT	2004/08/11 08:08
_		regulator))with processor	JULAI	2504,00,11 10.08
_	1	(built\$in near3 (voltage adj	USPAT;	2004/08/11 09:48
		regulator))with processor	US-PGPUB;	2304,00,11 03.40
		processor	IBM TDB	
<u>-</u>	13	(((built\$in or on\$chip or (integrated adj	USPAT;	2004/08/11 10:06
		circuit)))near3 (voltage adj	US-PGPUB;	
		regulator)) with processor	IBM TDB	
				1
_	1	(((built\$in or on\$chip or (integrated adj	EPO; JPO;	2004/08/11 10:06
_	1	<pre>(((built\$in or on\$chip or (integrated adj circuit)))near3 (voltage adj</pre>	EPO; JPO; DERWENT	2004/08/11 10:06

-	29		USPAT	2004/08/11 10:11
		adj circuit))near5 (micro\$computer or microprocessor or DSP))with (voltage near2		
		regulator)		
i _	37	1	USPAT;	2004/08/11 10:30
		adj circuit))near5 (micro\$computer or	US-PGPUB;	
		microprocessor or DSP)) with (voltage near2	IBM TDB	
		regulator)	_	
-	37		USPAT;	2004/08/11 14:28
		adj circuit))near5 (micro\$computer or	US-PGPUB;	
		microprocessor or DSP))with (voltage near2	IBM_TDB	
	:	regulator)) and ((power or supply or voltage)near6 (conserv\$6 or sav\$4 or		
		consum\$6 or control\$4))		
_	5		USPAT;	2004/08/11 10:38
		(integrated adj circuit))near5	US-PGPUB;	2001/00/11 10:50
		(micro\$computer or microprocessor or	IBM TDB	
		DSP))with (voltage near2 regulator)) and	_	
		((power or supply or voltage)near6		
		(conserv\$6 or sav\$4 or consum\$6 or		
		control\$4))) and ((active or idle or		
		power\$save or (reduced adj power))adj2		
	22	<pre>(mode or state)) (((((single adj (ic or chip))or</pre>	USPAT;	2004/08/11 10:17
	22	(integrated adj circuit))near5	US-PGPUB;	2007/00/11 10.1/
		(micro\$computer or microprocessor or	IBM TDB	
		DSP))with (voltage near2 regulator)) and		
1		((power or supply or voltage)near6		
		(conserv\$6 or sav\$4 or consum\$6 or		
		control\$4))) and (active or idle or		
		power\$save or (reduced adj power))	rion a m	0004/00/11 10 10
-	4	(((((single adj (ic or chip))or	USPAT;	2004/08/11 10:18
		(integrated adj circuit))near5 (micro\$computer or microprocessor or	US-PGPUB; IBM TDB	
		DSP)) with (voltage near2 regulator)) and	TBM_TDB	
		((power or supply or voltage) near6		
		(conserv\$6 or sav\$4 or consum\$6 or		
		control\$4))) and ((power adj off) or idle		
		or power\$save or (de\$power\$4))		
-	14		EPO; JPO;	2004/08/11 10:30
		adj circuit))near5 (micro\$computer or	DERWENT	
		microprocessor or DSP))with (voltage near2 regulator)		
_	20	((processor adj2 compris\$4)with	USPAT;	2004/08/11 10:39
		regulator).clm.	US-PGPUB;	
			IBM TDB	
-	0	((processor adj2 compris\$4)with (volatge	USPAT;	2004/08/11 10:39
		adj regulator)).clm.	US-PGPUB;	
	_	1/1	IBM_TDB	0004/00/114 10 1
-	7	((processor adj2 compris\$4) with (voltage	USPAT;	2004/08/11 12:14
		adj regulator)).clm.	US-PGPUB; IBM TDB	
_	60	((digit\$5 adj resistor))	USPAT;	2004/08/11 12:16
		( targrey and recorded !!	US-PGPUB;	
			IBM TDB	
_	4	((digitized adj resistor))	USPĀT;	2004/08/11 12:15
			US-PGPUB;	
		[	IBM_TDB	0004400411
-	1	((digitized adj resistor))	EPO; JPO;	2004/08/11 12:15
_	7	(((digit\$5 adj resistor))) with	DERWENT USPAT;	2004/08/11 13:01
-		(((digitas adj resistor))) with (microcomputer or microprocessor)	US-PGPUB;	2004/00/II I3:01
		(with the state of	IBM TDB	
-	1	6425086.pn.	USPAT;	2004/08/11 13:01
		•	US-PGPUB;	
			IBM_TDB	